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1 Introduction of the asymmetric cryptography in GSM, GPRS, UMTS,

and its public key infrastructure integration

Constantinos F. Grecas, Sotirios I. Maniatis, Iakovos S. Venieris April 2003 Mobile Networks and Applications, Volume 8 Issue 2

Publisher: Kluwer Academic Publishers

Full text available: pdf(107.24 KB) Additional Information: full citation, abstract, references, index terms

The logic ruling the user and network authentication as well as the data ciphering in the GSM architecture is characterized, regarding the transferring of the parameters employed in these processes, by transactions between three nodes of the system, ...

Keywords: PKIs, PLMNs, asymmetric cryptography

2 How DRM-based content delivery systems disrupt expectations of

"personal use"

Deirdre K. Mulligan, John Han, Aaron J. Burstein

October 2003 DRM '03: Proceedings of the 3rd ACM workshop on Digital

rights management

Full text available: pdf(416.68 KB)

Publisher: ACM

Additional Information: full citation, abstract,

references, cited by, index

terms, review

We set out to examine whether current, DRM-based online offerings of music and movies accord with consumers' current expectations regarding the personal use of copyrighted works by studying the behavior of six music, and two film online distribution ...

Keywords: access control, content distribution, copyright, digital rights management, fair use, personal use, privacy

Linux and open-source applications Peter Jones, M. B. Jorgenson

February 2000 Linux Journal, Volume 2000 Issue 70es Publisher: Specialized Systems Consultants, Inc.

Full text available: html(20.48 KB) Additional Information: full citation, abstract, references, index terms

The building blocks for a secu

4 A service management framework for M-commerce applications Gary Shih, Simon S. Y. Shim

June 2002 Mobile Networks and Applications, Volume 7 Issue 3

Publisher: Kluwer Academic Publishers

Additional Information: <u>full citation</u>, <u>abstract</u>,

Full text available: pdf(650.12 KB) references, cited by, index terms

Mobile commerce (m-commerce) refers to an ability to conduct wireless commerce transactions using mobile applications in mobile devices. M-commerce applications can range from as simple as an address book synchronization to as complicated as credit card ...

Keywords: JINI, WAP, m-commerce, management, mobile devices

5 Accelerating corporate research in the development, application and deployment of human language technologies

David Ferrucci, Adam Lally

May 2003 SEALTS '03: Proceedings of the HLT-NAACL 2003 workshop on Software engineering and architecture of language technology systems - Volume 8, Volume 8

Publisher: Association for Computational Linguistics

Full text available: pdf(234.84 KB) Additional Information: full citation, abstract, references, cited by

IBM Research has over 200 people working on Unstructured Information Management (UIM) technologies with a strong focus on HLT. Spread out over the globe they are engaged in activities ranging from natural language dialog to machine translation to bioinformatics ...

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6 Experiences in developing a typical web/database application

J.-P. Rosen

December 2003 SigAda '03: Proceedings of the 2003 annual ACM SIGAda international conference on Ada: the engineering of correct

and reliable software for real-time & distributed systems using ada and related technologies

Publisher: ACM

Full text available: pdf(337.61 KB) Additional Information: full citation, abstract, references, index terms

This paper describes Gesem, an application developed internally by Adalog for managing the registration to its training sessions. The application features a Web interface that uses AWS, an interface to the MySQL DBMS (over ODBC), and a local interface ...

Keywords: AWS, Ada, GTK, data-base, design patterns, web server

7 Fine grained content-based adaptation mechanism for providing high

🙈 end-user quality of experience with adaptive hypermedia systems Cristina Hava Muntean, Jennifer McManis

May 2006 WWW '06: Proceedings of the 15th international conference on

World Wide Web

Publisher: ACM

Full text available: pdf(166.49 KB) Additional Information: full citation, abstract, references, index terms

New communication technologies can enable Web users to access personalised information "anytime, anywhereö. However, the network environments allowing this "anytime, anywhereö access may have widely varying performance characteristics such ...

Keywords: adaptive hypermedia, content-based adaptation mechanism, distance education, end-user quality of experience

Some Trends in Web Application Development

Mehdi Jazayeri

May 2007 FOSE '07: 2007 Future of Software Engineering

Publisher: IEEE Computer Society

Additional Information: full citation, abstract, references, cited by, index

terms

Full text available: pdf(172.29 KB)

A Web application is an application that is invoked with a Web browser over the Internet. Ever since 1994 when the Internet became available to the public and especially in 1995 when the World Wide Web put a usable face on the Internet, the Internet ...

Experiences with network-based user agents for mobile applications Thomas F. La Porta, Thomas Woo, Krishan K. Sabnani, Ramachandran Ramiee

August 1998 Mobile Networks and Applications, Volume 3 Issue 2

Publisher: Kluwer Academic Publishers

Additional Information: full citation, abstract, Full text available: pdf(631.57 KB) references, cited by, index

terms

Wireless networks are characterized by simple end devices and limited bandwidth. One solution to address these and other limitations of the wireless mobile environment that has been widely pursued is the placement of proxies, or agents, inside the network ...

10 Specification and dynamic introduction of 3rd party, service-specific adaptation policies for mobile applications

Nikos Houssos, Nancy Alonistioti, Lazaros Merakos

August 2005 Mobile Networks and Applications, Volume 10 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: 📆 pdf(3.42 MB) Additional Information: full citation, abstract, references, index terms

The development, delivery and management of mobile services are the subject of many research activities in both the academia and industry. The ultimate goal of these efforts is a dynamic environment that enables the delivery of situation-aware, personalised ...

Keywords: adaptation, mobile services, mobile systems beyond 3G, policies, reconfigurability

11 Handling run-time updates in distributed applications

Marco Milazzo, Giuseppe Pappalardo, Emiliano Tramontana, Giuseppe

March 2005 SAC '05: Proceedings of the 2005 ACM symposium on Applied computing

Publisher: ACM

Full text available: pdi(284.18 KB) Additional Information: full citation, abstract,

The server side of business software systems is commonly implemented today by an ensemble of Java classes distributed over several hosts. In this scenario, it is often necessary, for performance tuning or bug fixing, to update the code or change the ...

Keywords: adaptation, computational reflection, distributed systems, evolution, runtime adaptation, separation of concerns, software evolution

12 The methodology and an application to fight against Unicode attacks



Anthony Y. Fu, Xiaotie Deng, Liu Wenyin, Greg Little July 2006 SOUPS '06: Proceedings of the second symposium on Usable

privacy and security

Publisher: ACM

Full text available: pdf(453.95 KB) Additional Information: full citation, abstract, references, index terms

Unicode is becoming a dominant character representation format for information processing. This presents a very dangerous usability and security problem for many applications. The problem arises because many characters in the UCS (Universal Character ...

Keywords: Unicode, phishing, secure web identity, spam

13 Experiences in developing a typical web/database application

J.-P. Rosen

March 2004 ACM SI GAda Ada Letters, Volume XXIV Issue 1 Publisher: ACM

Full text available: pdf(337.61 KB) Additional Information: full citation, abstract, references, index terms

This paper describes Gesem, an application developed internally by Adalog for managing the registration to its training sessions. The application features a Web interface that uses AWS, an interface to the MySQL DBMS (over ODBC), and a local interface ...

Keywords: AWS, Ada, GTK, data-base, design patterns, web server

14 A product line architecture for web applications

L. Balzerani, D. Di Ruscio, A. Pierantonio, G. De Angelis

March 2005 SAC '05: Proceedings of the 2005 ACM symposium on Applied

computing

Publisher: ACM

Full text available: pdf(196.20 KB) Additional Information: full citation, abstract, references, index terms

Increasingly, Web applications are used in similar environments to fulfill similar tasks. Sharing a common infrastructure and reusing assets to deploy recurrent services may be considered an advantage in terms of economic significance and overall quality. ...

Keywords: component-based systems, feature oriented domain analysis, product line architectures, reflection, variability determination, web applications

15 Intelligent analysis of user interactions with web applications

Laila Paganelli, Fabio Paternò

January 2002 I UI '02: Proceedings of the 7th international conference on Intelligent user interfaces

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(761.23 KB)

references, cited by, index

In this paper, we describe a tool able to perform intelligent analysis of Web browser logs using the information contained in the task model of the application. We show how this approach supports remote usability evaluation of Web sites.

Keywords: remote evaluation, task models, tools, usability

16 Profiles for the situated web.



Lalitha Suryanarayana, Johan Hjelm

May 2002 WWW '02: Proceedings of the 11th international conference on World Wide Web

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(263.89 KB)

references, cited by, index

The World Wide Web is evolving into a medium that will soon make it possible for conceiving and implementing situation-aware services. A situation-aware or situated web application is one that renders the user with an experience (content, interaction ...

Keywords: CC/PP, XML, profiles, situated-aware applications, vocabulary, web architecture

### 17 Information technology fluency in practice

John P. Dougherty, Tom Dececchi, Tony Clear, Brad Richards, Stephen Cooper, Tadeusz Wilusz

June 2002 | TiCSE-WGR '02: Working group reports from | TiCSE on Innovation and technology in computer science education

Publisher: ACM

Additional Information: full citation, abstract, references, cited by, index

Recent work has stressed the importance of fluency with information technology (IT) in the modern world. This report presents a set of context profiles that detail courses and programs to realize increased IT fluency across a small sampling of academic ...

Keywords: FITness, IT concepts, IT fluency, computer applications, context profiles, education, intellectual capabilities, non-majors

## 18 Comparing the usage of digital rights management systems in the

music, film, and print industry

Full text available: pdf(360.69 KB)

Marc Fetscherin, Matthias Schmid September 2003 I CEC '03: Proceedings of the 5th international conference on Electronic commerce

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(212.60 KB)

references, cited by, Index

terms

The business of content providers is being threatened by technology advances in hardware, software and IP-networks such as the Internet or peer-to-peer file sharing systems. The result is an increasing amount of illegal copies available on-line as well ...

Keywords: digital content, digital content distribution, digital rights management, piracy, protection technologies

# 19 Web Services for E-commerce: quaranteeing security access and

quality of service

Mario Bravetti, Roberto Lucchi, Gianluigi Zavattaro, Roberto Gorrieri March 2004 SAC '04: Proceedings of the 2004 ACM symposium on Applied computing

Publisher: ACM

Full text available: pdf(219.23 KB) Additional Information: full citation, abstract, references, index terms

Being E-commerce one of the most critical Internet application, it is fundamental to employ technologies which guarantee not only secure transactions but also an adequate quality of service. In this paper we present a solution to this problem based on ...

Keywords: Linda, Web Services, coordination languages, probability, security

Edgecomputing: extending enterprise applications to the edge of the



A. Davis, J. Parikh, W. E. Weihl

May 2004 WWW Alt. '04: Proceedings of the 13th international World Wide

Web conference on Alternate track papers & posters

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(224.06 KB)

references, cited by, index

terms

Content delivery networks have evolved beyond traditional distributed caching. With services such as Akamai's EdgeComputing it is now possible to deploy and run enterprise business Web applications on a globally distributed computing platform, to provide ...

Keywords: Internet applications, N-tier applications, Web services, distributed applications, edge computing, grid computing, split-tier applications, utility computing, web applications

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